=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/1653792

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 2/28/2006

Time: 08:19:13

## **Inventor Information for 10/653792**

Inventor Name	City	State/Country
MICHLIN, IRVING R.	SALT POINT	NEW YORK
SINGER, STEPHEN A.	WHEELING	ILLINOIS
Appln Info Contents Petition Info	Atty/Agent Info Cont	inuity Data Foreign Data
Search Another: Application#	Search or Patent	t# Search
PCT /	Search or PG PUBS	# Search
A44 D14 #	Sear	rch
Attorney Docket #		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

JS 20060008751 A1	US- PGPUB	20060112	30	Photographic material with improved development inhibitor releasers	430/502		Singer; Stephen P. et al.
JS 20050089806 A1	US- PGPUB	20050428		Method of preparation of direct dispersions of photographically useful chemicals	430/502		Zengerle, Paul L. et al.
JS 20040146817 A1	US- PGPUB	20040729		METHOD OF MAKING A SILVER HALIDE PHOTOGRAPHIC MATERIAL HAVING ENHANCED LIGHT ABSORPTION AND LOW FOG	430/576	430/607	Foster, David R. et al.
JS 20040146815 A1	US- PGPUB	20040729		Color photographic material with improved sensitivity	430/509	430/512; 430/567; 430/576; 430/614	Johnston, Sharon G. et a
JS 20040142290 A1	US- PGPUB	20040722		METHOD OF MAKING A SILVER HALIDE PHOTOGRAPHIC MATERIAL HAVING ENHANCED LIGHT ABSORPTION AND LOW FOG AND CONTAINING A SCAVENGER FOR OXIDIZED DEVELOPER	430/576	430/607	Foster, David R. et al.
JS 20040142289 A1	US- PGPUB	20040722		COLOR PHOTOGRAPHIC ELEMENT CONTAINING IMPROVED HETEROCYCLIC SPEED ENHANCING COMPOUND	430/550	430/600	Friedrich, Louis E. et al.
JS 20040067455 A1	US- PGPUB	20040408		Photographic recording material for accelerated	430/377	430/384; 430/385; 430/506;	Keevert, John E. et al.

			development		430/552; 430/553; 430/566; 430/567	
JS 20040063048 A1	US- PGPUB	20040401	Silver halide photographic element containing fogged emulsions for accelerated developement	430/506	430/544; 430/955; 430/957	Reed, Kenneth J. et al.
JS 20040051301 A1	US- PGPUB	20040318	Blank and method for making coupon cards	283/108		Michlin, Irving
JS 20040050916 A1	US- PGPUB	20040318	Blank and method for forming a novelty product	229/92.8		Michlin, Irving R. et al.
JS 20030060351 A1	US- PGPUB	20030327	Blank and method for forming a novelty product	493/405		Michlin, Irving R. et al.
JS 20020047307 A1	US- PGPUB	20020425	PROTECTIVE COVER FOR GUIDE BLOCKS	305/194		SINGER, STEPHEN M. et al.
JS 20020042033 A1	US- PGPUB	20020411	Color photographic element containing speed improving compound	430/600	430/546; 430/550; 430/614	Allway, Philip A. et al.
JS 20010010895 A1	US- PGPUB	20010802	COLOR PHOTOGRAPHIC ELEMENT CONTAINING NITROGEN HETEROCYCLE DERIVATIVE AND INHIBITOR RELEASING COUPLER	430/543	430/505; 430/544; 430/599; 430/600; 430/607; 430/613; 430/614; 430/615; 430/955; 430/957	ALLWAY, PHILIP A. et al.
JS 6893809 B2	USPAT	20050517	Silver halide photographic element containing fogged emulsions for accelerated development	430/505	430/506; 430/546; 430/549; 430/551; 430/552; 430/567; 430/569; 430/955	Reed; Kenneth J. et al.
JS 6887656 B2	USPAT	20050503	Color photographic element containing improved heterocyclic	430/550	430/551; 430/599; 430/600;	Friedrich; Louis E. et al.

			speed enhancing		430/607;	
			compound		430/613;	
			Compound		430/613,	
					430/615;	
					430/627,	
	7700 10	20050105		200/100	430/630	N 6' 1 1' T
JS 6874820 B2	USPAT	20050405	Blank and method for	283/108	283/101;	Michlin; Irving
			making coupon cards		283/106;	R. et al.
			i		283/61;	
			·		283/81;	
					428/40.1;	
				•	428/42.2;	
					428/42.3;	
					428/43	
JS 6811963 B2	USPAT	20041102	Color photographic	430/506	430/505;	Johnston;
			material with		430/509;	Sharon G. et al
			improved sensitivity		430/558;	•
					430/570;	
					430/572;	
					430/574;	
					430/581;	
					430/600;	
					430/611;	
			·		430/613;	
•					430/615	
JS 6794121 B2	USPAT	20040921	Method of making a	430/449	430/570;	Foster; David
30 0.7 .121 22	002.22		silver halide	12.27	430/572;	R. et al.
			photographic material		430/574;	
			having enhanced light		430/576;	
			absorption and low		430/577;	
			fog and containing a		430/580;	
			scavenger for		430/581;	
			oxidized developer		430/583;	,
•			Oxidized developei		430/584;	
		]	]		430/585	
JS 6790602 B2	USPAT	20040914	Method of making a	430/576	430/449;	Foster; David
JS 0190002 B2	USPAI	20040914	silver halide	430/3/0	430/546;	R. et al.
•			1	•	430/540,	K. Ct al.
			photographic material		1 .	
	ļ		having enhanced light		430/570;	
			absorption and low		430/631; 430/636	
IO (700572 P1	TIODAM	20040024	fog	420/202		Cincon
JS 6780573 B1	USPAT	20040824	Color photographic	430/382	430/385;	Singer;
		j	element containing		430/387;	Stephen P. et
			coupler moiety with		430/389;	al.
			improved amino acid		430/505;	
			timing group		430/543;	•

			<u> </u>	<del></del>	430/544;	
			· [		430/553;	
					430/555;	
					430/558;	
			•		430/955	
S 6756188 B2	USPAT	20040629	Photographic	430/377	430/505;	Keevert; John
			recording material for		430/506;	E. et al.
			accelerated		430/544;	
			development	·	430/549;	
					430/555;	
					430/955	
S 6699652 B1	USPAT	20040302	Color photographic	430/558	430/506;	Johnston;
			material with		430/509;	Sharon G. et a
			improved sensitivity	:	430/570;   430/572;	
			comprising a pyrazolotriazole		430/574;	
			coupler		430/581;	
			l comp.o.		430/600;	
			-		430/611;	
					430/613;	
					430/615	
S 6589724 B1	USPAT	20030708	Color photographic	430/627		Singer;
			element containing			Stephen P. et
			speed-improving			al.
(G < 480100 = 1	7.00	20021050	benzotriazole polymer	400/5::	120/507	D 11
S 6472133 B1	USPAT	20021029	Silver halide element	430/544	430/607;	Reynolds;
			with improved high		430/614	James, H. et al.
S 6458521 B1	USPAT	20021001	temperature storage Color photographic	430/512	430/543;	Lau; Philip T.
0730321 DI	USFAI	20021001	element containing	730/312	430/544;	et al.
			coupler useful for		430/556	J
			forming neutral silver-		430/557;	
			based image		430/955	
S 6455242 B1	USPAT	20020924	Color photographic	430/600	430/503;	Allway; Philip
•			element containing		430/505,	A. et al.
			speed improving		430/506,	
			compound		430/546;	
					430/551;	
					430/611;	
•		·			430/613;	
C 6425067 D1	LICDAT	20020820	Toh morting areatom	162/62	430/615	Michlin; Irvin
S 6435967 B1	USPAT	20020820	Tab marking system	462/63	283/36; 283/38	R.
S 6426180 B1	USPAT	20020730	Color photographic	430/614	430/505;	Bringley;
D 0720100 <b>D</b> 1	USIAI	20020730	element containing	750/017	430/507;	Joseph F. et al
			speed improving		430/510;	
		<u> </u>		<u> </u>	J	<del></del>

			compound in combination with electron transfer agent releasing compound		430/615; 430/955	·
JS 6416943 B1	USPAT	20020709	Color photographic element containing coupler useful for forming neutral silverbased image	430/553	430/449; 430/502; 430/503; 430/512; 430/543; 430/555; 430/557; 430/558; 430/955	Romanet; Robert F. et al
JS 6403184 B1	USPAT	20020611	Processable laminated form	428/40.1	283/101; 283/105; 283/114; 283/81; 40/299.01; 428/213; 428/219; 428/220; 428/41.8; 428/41.9; 428/42.1; 428/42.2; 428/42.3; 428/43	Michlin; Irving R.
JS 6386654 B1	USPAT	20020514	Protective cover for guide blocks	305/194	305/195	Singer; Stephen M. et al.
JS 6350564 B1	USPAT	20020226	Color photographic element containing speed improving compound in combination with reflecting material	430/502	430/505; 430/506; 430/509; 430/566; 430/600; 430/614; 430/615	Bringley, Joseph F. et al.
JS 6319660 B1	USPAT	20011120	Color photographic element containing speed improving compound	430/600	430/503; 430/505; 430/506; 430/611; 430/613; 430/615	Allway, Philip A. et al.
JS 6316177 B1	USPAT	20011113	Color photographic element containing speed-improving	430/550	430/551; 430/599; 430/600;	Allway; Philip A. et al.

.

			polymers		430/607; 430/613; 430/614; 430/615; 430/627; 430/630	
JS 6309813 B1	USPAT	20011030	Reduced fog in photographic coatings containing a monosubstituted quinone	430/551	430/359; 430/558	Younathan; Janet N. et al.
JS 6309811 B1	USPAT	20011030	Color photographic element containing nitrogen heterocycle derivative and inhibitor releasing coupler	430/544	430/505; 430/599; 430/600; 430/607; 430/613; 430/614; 430/955; 430/957	Allway; Philip A. et al.
JS 6283362 B1	USPAT	20010904	Composite form structure	229/70	229/68.1; 462/64	Michlin, Irvin
JS 6255045 B1	USPAT	20010703	Color photographic element containing improved polymeric disulfonamidophenol for scavenging oxidized developer	430/629		Chen, Tienteh et al.
JS 6228572 B1	USPAT	20010508	Color photographic element containing ballasted mercaptodiazole derivative and inhibitor releasing coupler	430/544	430/505; 430/599; 430/600; 430/607; 430/611; 430/613; 430/955; 430/957	Vargas, J. R. 6 al.
JS 6197488 B1	USPAT	20010306	Color photographic element containing a coupler releasing derivative with at least three heteroatoms with specific hydrophobicity	430/543	430/505; 430/544; 430/955; 430/957	Allway, Philip A. et al.
JS 6190849 B1	USPAT	20010220	Photographic element containing ballasted tetrazole derivative	430/544	430/505; 430/599; 430/600;	Burns; Paul A. et al.

	1	<del></del>	and inhibitor releasing		120/607	
	1		and inhibitor releasing		430/607;	i
•	1	.	coupler		430/613;	.
•	1				430/614;	i l
					430/615;	,
	1				430/955;	i
·	<u> </u>				430/957	
JS 6190848 B1	USPAT	20010220	Color photographic	430/544	430/505;	Boff; Jane S. et
	1		element containing		430/599;	al.
	!		ballasted triazole		430/600;	
•	1		derivative and		430/607;	
	!		inhibitor releasing		430/613;	
	1		coupler		430/614;	i
			1		430/615;	i
				·	430/955	i
JS 6189936 B1	USPAT	20010220	Prescription label	283/81	281/2;	Erber; Alfred J
, ,		20010225	device	200.01	281/5;	et al.
•			device		283/101;	ot al.
					283/101;	i
		.			283/103, 283/67;	i I
					283/07, 283/70;	i
					283/70; 283/900;	
					428/43	i I
JS H001928 H	USPAT	20001205	High viscosity	528/44	528/60;	Singar:
79 H001379 U	USPAL	20001203	High viscosity, solvent resistant,	320/44	528/83	Singer;
			thermoset		328/03	Stephen M.
						, ]
			polyetherpolyurethane		1	
			and A process for		1	. [
	7.70D A TE	50001001	making the same	120/506	100/500	
JS 6140029 A	USPAT	20001031	Color photographic	430/506	430/507;	Clark; Bernard
			element containing		430/510;	A. et al.
	1	1	elemental silver and		430/614;	·
•			nitrogen heterocycle		430/615	.
		].	in a non-light			i l
			sensitive layer			
JS 6054257 A	USPAT	20000425	Photographic element	430/544	430/505;	Boff; Jane S. et
	!		containing particular		430/955;	al.
	·	1	coupler and inhibitor		430/957	i [
·	ļ <u></u> !		releasing coupler			
JS 6043013 A	USPAT	20000328	Color photographic	430/507	430/510;	Burns; Paul A.
		1	element containing	•	430/611	et al.
	!		elemental silver and		1	i
	1		heterocyclic thiol in a			
	1		non-light sensitive		·	i
	1		layer			i l
JS 6043012 A	USPAT	20000328	Color negative	430/505	430/506;	Sowinski;
// // // // // // // // // // // // //	UU	400000	00101 11050011	100,00	1 700,000,	

•		· · · · · · · · · · · · · · · · · · ·	1 1	<del></del>	<del></del>	
			elements with modified scavenging			
			compound			
		·	distributions			
JS 6010837 A	USPAT	20000104	Silver halide	430/555	430/502;	Clark; Bernard A. et al.
		·	photographic element comprising image	,	430/503; 430/554	A. et al.
			dye-forming couplers		130/331	
JS 5989793 A	USPAT	19991123	Color negative	430/505	430/506	Sowinski;
			photographic			Allan F. et al.
			elements with modified scavenging			
			compound			
			distributions			
JS 5985532 A	USPAT	19991116	Photographic element	430/558	430/543	Bose; Judith A
		l·	containing an improved			et al.
	•		pyrozolotriazole			
			coupler			
JS 5932407 A	USPAT	19990803	Color photographic	430/544	430/553;	Begley;
			element containing		430/955; 430/957	William J. et al.
			oxidized developer- scavenging naphtholic		430/937	ai.
			coupler forming			
			wash-out dye			
JS 5897041 A	USPAT	19990427	Apparatus for	224/483	224/926; 248/311.2	Ney; Clyde W.
	, ,		supporting a beverage container		246/311.2	et al.
JS 5856072 A	USPAT	19990105	Photographic element	430/372	430/214;	Leone; Ronald
			containing 5-		430/383,	E. et al.
			carbamoyl resorcinol		430/402;	,
			interlayer scavenger		430/504; 430/551;	
	·				430/565	•
JS 5821039 A	USPAT	19981013	Photographic element	430/376	430/543	Leone; Ronald
			containing neutral			E. et al.
•			dye-forming resorcinol coupler			
JS 5776571 A	USPAT	19980707	Combined form and	428/40.1	281/2;	Michlin; Irving
			label construction		281/5;	R. et al.
					283/81;	
				·	40/638; 428/121;	
					428/131;	
					428/41.7,	·
				<u> </u>	428/41.8;	

. . .

	•					
					428/42.1; 428/42.2; 428/43; 428/68	
JS 5723263 A	USPAT	19980303	Color negative element having improved blue record printer compatibility	430/374	430/359; 430/376; 430/378; 430/379; 430/389; 430/407; 430/504; 430/508	Singer; Stephen Paul e al.
JS 5681691 A	USPAT	19971028	Photographic element containing an improved pyrazolotriazole coupler	430/558		Bose; Judith A. et al.
JS 5667946 A	USPAT	19970916	Photographic material containing magenta dye forming coupler	430/386	430/387; 430/549; 430/554; 430/555	Boff; Jane Sarah et al.
JS 5642855 A	USPAT	19970701	Composite outgoing mailer and return envelope form	229/305	229/306; 229/313	Michlin; Irving R.
JS 5641613 A	USPAT	19970624	Photographic element containing an azopyrazolone masking coupler exhibiting improved keeping	430/359	430/362; 430/382; 430/386; 430/387; 430/544; 430/555; 430/555; 430/558; 430/563	Boff, Jane Sarah et al.
JS 5636874 A	USPAT	19970610	Temperature sensitive security document	283/94	283/114; 283/57; 283/58; 283/901; 283/902; 283/95	Singer; Stephen A.
JS 5629140 A	USPAT	19970513	Photographic elements containing scavengers for oxidized developing agent	430/489	430/214; 430/486; 430/598	Harder; John W. et al.
JS 5612173 A	USPAT	19970318	One equivalent	430/504	430/226;	Proehl; Gary S.

	•	·				·
			couplers and low PKA release dyes		430/543; 430/559; 430/955; 430/958	et al.
JS 5599874 A	USPAT	19970204	Thermoplastic polyurethane elastomer based on a hydroxyl terminated polyol, an aromatic chain extender and 1,5 naphthalene diisocyanate	524/590	428/297.4; 523/217; 523/220; 524/430; 524/442; 524/444; 524/493; 524/494; 524/847; 528/59; 528/65; 528/66; 528/74	Singer, Stephen M. et al.
JS 5599656 A	USPAT	19970204	Photographic materials having releasable compounds	430/382	430/393; 430/544; 430/549; 430/955; 430/957	Michno; Drake M. et al.
JS 5563026 A	USPAT	19961008	Color negative element having improved green record printer compatibility	430/504	430/359; 430/387; 430/506; 430/555	Singer; Stephen P.
JS 5561036 A	USPAT	19961001	Photographic elements containing scavengers for oxidized developing agent	430/551	430/504; 430/505	Singer; Stephen P. et al.
JS 5561035 A	USPAT	19961001	Photographic elements containing scavengers for oxidized developing agent	430/551	430/504; 430/505	Singer; Stephen P. et al.
JS 5543277 A	USPAT	19960806	Photographic elements containing scavengers for oxidized developing agent	430/505	430/264; 430/486; 430/490; 430/551; 430/598	Singer; Stephen P. et al.
JS 5492799 A	USPAT	19960220	Azopyrazolone masking couplers	430/558	430/359; 430/434; 430/562	Kapp; Daniel L. et al.
JS 5478712 A	USPAT	19951226	Photographic	430/551	430/214;	Singer;

			elements protected against color		430/546; 430/572;	Stephen P. et al.
			contamination and dye stain		430/576; 430/585; 430/587	
S 5468835 A	USPAT	19951121	Polyetherpolyurethane end caps for oil filters	528/76	528/54; 528/58; 528/77	Singer; Stephen M.
S 5466568 A	USPAT	19951114	Photographic element containing an azopyrazolone masking coupler exhibiting reduced fog	430/551	430/359; 430/504; 430/546; 430/554; 430/555; 430/558; 430/607	Kapp; Daniel L. et al.
JS 5462848 A	USPAT	19951031	Color photographic materials including magenta coupler, inhibitor-releasing coupler and carbonamide compound, and methods	430/546	430/386; 430/387; 430/505; 430/544; 430/555; 430/957	Merkel; Paul B. et al.
JS 5455150 A	USPAT .	19951003	Color photographic negative elements with enhanced printer compatibility	430/504	430/357; 430/359; 430/507; 430/517; 430/519; 430/522	Mooberry; Jared B. et al.
JS 5447831 A	USPAT	19950905	Photographic element employing hue correction couplers	430/504	430/357; 430/359; 430/507; 430/517; 430/554; 430/555; 430/558	Singer; Stephen P. et al.
JS 5441851 A	USPAT	19950815	Use of heterocyclic nitrogen addenda to reduce continued coupling of magenta dye-forming couplers	430/372	430/382; 430/387; 430/544; 430/551; 430/555	Singer; Stephen P. et al.
JS 5411841 A	USPAT	19950502	Photographic elements containing magenta couplers and process for using same	430/387	430/555	Singer; Stephen P. et al.

JS 5389504 A	USPAT	19950214	Color photographic elements containing a combination of pyrazolone and pyrazoloazole couplers	430/506	430/503; 430/549; 430/555; 430/558	Ling; Hans G. et al.
JS 5377904 A	USPAT	19950103	One piece mailer form and method of processing	229/70		Michlin, Irving R et al.
JS 5376519 A	USPAT	19941227	Photographic material containing a coupler composition comprising magenta coupler, phenolic solvent, and at least one aniline or amine	430/546	430/372; 430/387; 430/544; 430/551; 430/555; 430/957	Merkel, Paul B. et al.
JS 5364745 A	USPAT	19941115	Azoaniline masking couplers for photographic materials	430/359	430/226; 430/504; 430/549; 430/562; 430/958	Mooberry; Jared B. et al.
JS 5358828 A	USPAT	19941025	Photographic element and process comprising a bleach accelerator releasing compound	430/385	430/226; 430/393; 430/543; 430/553; 430/955	Begley; William J. et al.
JS 5350667 A	USPAT	19940927	Photographic elements containing magenta couplers and process for using same	430/387	430/555	Singer; Stephen P. et al.
JS 5318879 A	USPAT	19940607	Photographic element comprising a bleach accelerator releasing compound	430/382	430/226; 430/543; 430/553; 430/955	Begley, William J. et al.
JS 5300406 A	USPAT	19940405	Photographic element comprising a combination of a development inhibiting releasing coupler and a bleach accelerator releasing compound	430/382	430/226, 430/544, 430/549, 430/955, 430/957	Begley, William J. et al.
JS 5298368 A	USPAT	19940329	Photographic coupler compositions and methods for reducing	430/372	430/377; 430/386; 430/387;	Merkel; Paul B. et al.

			•			
					•	
•	•					
			continued coupling		430/428; 430/430; 430/546;	
		·	·		430/551; 430/554; 430/555	·
JS 5269563 A	USPAT	19931214	Periodical insert	281/15.1	229/301; 229/68.1; 281/38; 283/56	Michlin; Irving R.
JS 5262292 A	USPAT	19931116	Photographic elements containing pyrazolone couplers and process	430/555	430/387	Krishnamurthy Sundaram et al
JS 5262284 A	USPAT	19931116	Arylidene pyrazolone coupler	430/359	430/504; 430/517; 430/522; 430/549;	Lau, Philip T. S. et al.
					430/554; 430/555; 430/559	
JS 5256528 A	USPAT	19931026	Magenta image-dye couplers of improved hue	430/555	430/383; 430/387; 430/504	Merkel; Paul B. et al.
JS 5250405 A	USPAT	19931005	Color photographic materials including magenta coupler, inhibitor-releasing	430/544	430/377; 430/387; 430/546; 430/555	Merkel; Paul B. et al.
· .			coupler and carbonamide compound, and methods			
JS 5246820 A	USPAT	19930921	Carbamic acid solubilized smearing couplers	430/387	430/226; 430/372; 430/376; 430/386;	Mooberry; Jared B. et al.
					430/543; 430/548; 430/554; 430/555; 430/958	
JS 5200309 A	USPAT	19930406	Color photographic materials including magenta coupler, carbonamide compound and aniline	430/546	430/544, 430/551, 430/555	Merkel; Paul B. et al.

			or amine compound, and methods			
JS 5141252 A	USPAT	19920825	Magazine with pocketed insert having one or more insert plies therein	281/15.1	229/301; 229/68.1; .229/70; 281/38; 283/116; 283/56	Michlin; Irving R.
JS 5118594 A	USPAT	19920602	Photographic elements containing removable couplers	430/393	430/222; 430/223; 430/376; 430/543; 430/558	Lestina, Gregory J. et al.
JS 5051343 A	USPAT	19910924	Photographic elements containing removable couplers	430/393	430/222; 430/226; 430/376; 430/543; 430/558	Lestina; Gregory J. et al.
JS 5019492 A	USPAT	19910528	Photographic element and process comprising a blocked photographically useful compound	430/543	430/218; 430/219; 430/222; 430/223; 430/544; 430/559; 430/607; 430/610; 430/611; 430/621; 430/955; 430/956; 430/957; 430/959; 430/960	Buchanan; John M. et al.
JS 4923784 A	USPAT	19900508	Photographic elements containing a bleach accelerator precursor	430/430	430/393; 430/429; 430/445; 430/460; 430/461; 430/487; 430/620	Harder; John W. et al.
JS 4912024 A	USPAT	19900327	Photographic material having releasable compound	430/544	430/553; 430/555; 430/557; 430/558;	Michno; Drake M. et al.

. .

. .

	<u> </u>			· · · · · · · · · · · · · · · · · · ·		430/957	
JS 4865956 A	USPAT	19890912		Photographic elements containing a	430/430	430/393; 430/429;	Harder; John W. et al.
				bleach accelerator precursor		430/445; 430/460;	
				p-source.	·	430/461;	
						430/487;	
						430/542;	-
IS 4840884 A	USPAT	19890620	37	Photographic element	430/557	430/620 430/203;	Mooberry;
75 404000171	001711	19090020	] .	and process	150,557	430/226;	Jared B. et al.
				comprising a dye		430/385;	
				releasing group		430/387;	
						430/389;	
						430/543;	
						430/549,	
						430/553;	
						430/555;	
,						430/558;	
			į		-	430/559;	
					·	430/562,	
						430/958	
JS 4634654 A	USPAT	19870106		Photographic products	430/223	430/222;	Singer;
				employing		430/562	Stephen P.
•				nondiffusible 4-			
•	•			arylazo-1-hydroxy-2-			
				carboxy ester substituted naphthoic			
		•		image dye-providing			
				compounds			
JS 4619884 A	USPAT	19861028		Photographic products	430/223	430/212;	Singer;
				employing		430/217,	Stephen P.
•				nondiffusible N',N'-		430/218;	
				diaromatic		430/219;	
				carbocyclicor	,	430/542;	
				diaromatic		430/543;	
				heterocyclic		430/559;	
				sulfonohydrazide		430/562;	
				compounds capable of		430/564;	
				releasing		430/566;	
				photographically		430/591;	=
•				useful groups		430/598;	
						430/600;	
			1			430/603; 430/606;	
						430/606;	
-			<u> </u>		_1	430/011,	

					430/621; 430/955; 430/957; 430/959				
JS 4191402 A	USPAT	19800304	Form for control and/or recording purposes	462/56	283/63.1	Michlin; Irving R.			

.

•